Appln. No. 09/155,796

Please amend the claims as follows.

27. (Amended) A video data distribution device for transmitting video data comprising a plurality of frame data to a video playback device, comprising:

a data extractor for extracting frame data from the video data corresponding to whether the video data playback device performs fast playback, wherein the data extractor extracts the frame data by thinning frames of the video data when the video data playback device plays back the video data with fast speed, and when fast playback is not performed, the data extractor does not thin the frames; and a transmitter for transmitting the frame data extracted by the data extractor.

34. (Amended) A video data distribution device for transmitting video data comprising a plurality of frame data and voice data to a video playback device, comprising:

a data extractor for extracting the frame data by deleting the voice data from the video data when the video data playback device performs fast playback and when fast playback is not performed, the data extractor does not delete the voice data from the video data; and

a transmitter for transmitting the frame data extracted by the data extractor.

36. (Amended) A video data distribution system for distributing video data comprising

a plurality of frame data via a network, comprising:

Appln. No. 09/155,796

a video data playback device for playing back the distributed video data and transmitting a request when the video data playback device plays the video data on quick forwarding; and

a video data distribution device comprising a data extractor and a transmitter, the data extractor extracting a reduced number of frame data from the video data when the video data distribution device receives the request from a video data playback device, wherein the data extractor extracts the frame data by thinning frames of the video data when the video data playback device plays back the video data with fast speed, and when fast playback is not performed, the data extractor does not thin the frames, the transmitter transmitting, as the video data for a video data playback device, the frame data extracted by the data extractor.

41. (Amended) A computer program for playing back video data, the video data comprising a plurality of frame data and time stamps, wherein the computer program performs steps of:

a step for sending a quick forwarding request from a video data playback device to a video data distribution device when the video data playback device plays back the video data in quick forwarding mode;

a step for receiving reduced number of the frame data and a modified time stamps, the video data being thinned by the video data distribution device in accordance with the quick forwarding request, wherein the video data distribution

Appln. No. 09/155,796

device extracts the frame data by thinning frames of the video data when the video data playback device plays back the video data with fast speed, and when fast playback is not performed, the video data distribution device does not thin the frames and, wherein the modified time stamps is made in accordance with the quick forwarding request; and a step for playing back the received video data according to the modified time stamps.

42. (Amended) A computer program for playing back video data according to claim 41, wherein the quick forwarding request designates a transmission level in accordance with a speed of the quick forwarding.